701/702
Documenting
Process
Calibrator

Quick Refer rice

PLUKE

701/702 Documenting Process Calibrator

Quick Reference Guide

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A Safety Information (See Users Manual for complete information.)

- Before you use the calibrator, inspect the insulating cover. Look for cracks
 or missing plastic. Pay particular attention to the insulation surrounding the
 connectors. Do not use the calibrator if it is damaged.
- Disconnect the power and discharge all high-voltage capacitors in the equipment under test before testing resistance or continuity.
- Inspect the test leads for damaged insulation or exposed metal. Check test lead continuity. Replace damaged test leads.
- Do not use the calibrator if it looks damaged or if it operates abnormally.
 Protection may be impaired. When in doubt, have the calibrator serviced.
- Select the proper function and range for your measurement.
- Use caution when working above 42V dc or 25V ac rms. Such voltages pose a shock hazard.
- When using the probes, keep your fingers away from the probe contacts.
 Keep your fingers behind the finger guards on the probes.
- Connect the common test lead before you connect the live test lead. When
 you disconnect test leads, disconnect the live test lead first.
- Do not operate the calibrator around explosive gas, vapor, or dust.
- When using a pressure module, make sure the process pressure line is shut
 off and depressurized before you connect it to the pressure module.
- Disconnect test leads before changing to another measure or source function.
- Designed and tested in accordance with IEC-1010-1. Use the calibrator only
 as specified in this Guide or the Users Manual; otherwise the protection
 provided by the calibrator may be impaired.
- · When servicing use only specified replacement parts.

International Electrical Symbols

Calibrator is protected throughout by double insulation or reinforced insulation.

A Caution! Refer to this manual before using the Calibrator.

CAT II Overvoltage (Installation) Category II per IEC 1010-1 refers to the level of Impulse Withstand Voltage protection provided. Typical locations include; Mains Wall outlets, local appliances and PORTABLE EQUIPMENT.

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Using Your 701/702 Quick Reference Guide

- Make measurements using MEASURE mode.
- · Simulate input signals using SOURCE mode.
- Calibrate an instrument using simultaneous MEASURE/SOURCE mode.
- · Store data.
- · Use the internal current loop supply.
- . Change various SETUP parameters.

The 701 and 702 have many more features. Refer to the *Users Manual* for the ramp, trip detect, and data logging functions. Refer to the *PMLink*^{FM} manual for how to interface the 702 with a PC.



Introduction

Introduction

The step by step procedures in this guide use the following conventions:

Softkey labels are shown in boldface type. For example, $\textbf{Scale}\ \%$ means press the $\textbf{Scale}\ \%$ softkey.

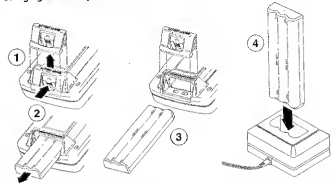
Keycap pictures mean press the keys shown in the sequence shown.

For example, $\underline{\text{mA}}$ @ $\underline{\text{ENTER}}$ means press the $\underline{\text{mA}}$ key followed by 2, and so on. $\underline{\text{TC}}$ $\underline{\text{TC}}$ means press the $\underline{\text{TC}}$ key twice.

Function Summary

FUNCTION	MEASURE	SOURCE
V= dc'V:	0 to +/-300V	0 to 11V in V or mV units, 10 mA max
遥流 ac V:	0 to 300V, 5 kHz max	No sourcing
Frequency:	1 Hz to 50 kHz, 100 mV to 300V rms	1 mV to 10V pk square wave, 2 Hz to 50 kHz, to simulate pulsed flow-rate sensors and tachometers
mA dc Current:	0 to 110 mA	0 to 22 mA, 28V max
Resistance:	0 to 11 kΩ	0Ω to 11 kΩ
Continuity:	Low resistance generates a beep	No sourcing
RTD:	100Ω Platinum, -200 to +800°C	100Ω Platinum, -200 to +800°C
*	120Ω Nickel, -80 to 260°C	120Ω Nickel, -80 to 260°C
	2-, 3-, or 4-wire	2 wire
Thermocouple:	E, N, J, K, T, B, R, S, or	C
Pressure:	8 modules ranging from a low of 0 to 10" H ₂ O (0-2.5 kPa) through a high of 0 to 1000 psi (0-7000 kPa).	Measure external pressure source.*
SETUP Loop Power:	24 or 28V, 22 mA max	· · · · · · · · · · · · · · · · · · ·
* Use an external har for the source pres		ource as a pressure stimulus

Charging the Battery and Battery Life



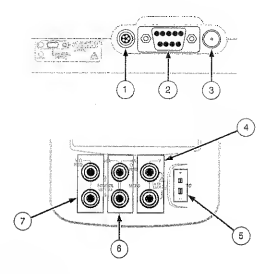
When the 🚅 annunciator appears, stop using the calibrator and charge the battery. For longest battery life, wait for the 🖃 annunciator to appear before you charge the battery. When battery save is enabled, the 📦 indicator shows in reverse video. See the battery save feature on page 27.

Typical Battery Life

OPERATING MODES	BACKLIGHT OFF	BACKLIGHT ON
Measure, continuous	6.5 Hours	6 Hours
Measure and source, with loop power on, continuous	3.5 Hours	3 Hours
Typical intermittent operation	> 8 Hours	> 8 Hours

⚠ Use only Fluke Model BP7217 replacement battery pack.

Do not dispose of Nickel-Cadmium batteries with other solid waste. Contact Fluke Corporation for recycling information. See SERVICE at the back of this guide.



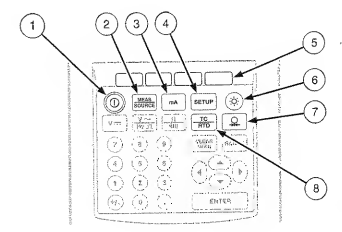
Input and Output Jacks

- 1 Input connector for a pressure module.
- 2 (Model 702) PC SERIAL PORT.
- 3 Battery Eliminator input jack.
- 4 For measuring voltage, frequency, or three- or four-wire RTDs (Resistance Temperature Detectors).
- 5 For measuring or simulating thermocouples.
- 6 For sourcing or measuring current, measuring resistance and RTDs, and supplying loop power.
- 7 For sourcing voltage, resistance, or square waves and for simulating RTDs.

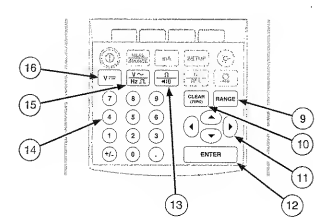
Introduction

Keys

- 1 Turns the power on and off.
- 2 Cycles the calibrator through MEASURE, SOURCE, and MEASURE/SOURCE modes
- 3 Selects mA (current) measure or source function. For loop power on/off, go to the server mode.
- 4 Enter and exit the SETUP mode to modify operating parameters.
- 5 Perform the function defined by the label above each key on the display.
- 6 Turns the backlight on and off.
- 7 Selects the pressure measurement function.
- 8 Selects TC (thermocouple) or RTD (resistance temperature detector) measurement or sourcing functions.

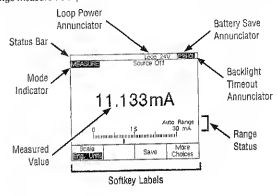


- Toggles between autorange and locked range in MEASURE mode, and increments range. Each time you press [RANGE], the calibrator locks on the next higher range. Press this key again for 2 seconds to resume autorange.
- 10 Clears a partial data entry or zeros the output when in the SOURCE mode.
- 11 Use to adjust the display contrast. Also, use to make selections when prompted. These keys also increment or decrement the sourced output in steps.
- 12 Terminates a numeric entry when setting a source value, or selects entries from lists.
- 13 Toggles between resistance and continuity functions in MEASURE mode, or selects the resistance function in SOURCE mode.
- 14 Use whenever a numeric entry is required.
- 15 Toggles between ac voltage and frequency functions in the MEASURE mode, or selects frequency output in the SOURCE mode.
- 16 Selects the dc voltage function in the MEASURE mode, or selects dc voltage in the SOURCE mode.



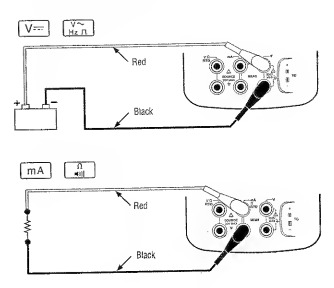
Using Measure Mode

Press with the calibrator is in MEASURE mode. The word MEASURE shows in the mode indicator bar at the top of the display. You must be in MEASURE mode to change measurement parameters.



Measuring Electrical Parameters

- 1. SCURCE for MEASURE mode.
- mA | V--- | V--- | or --- |
- 3. Connect the test leads as shown.

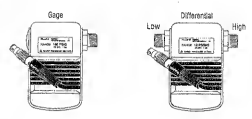


Measuring Pressure

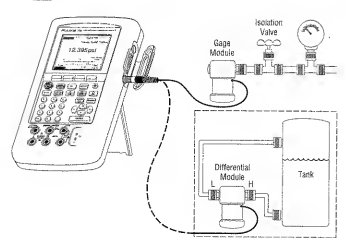
WARNING

TD AVOIO A VIOLENT RELEASE DF PRESSURE IN A PRESSURIZED SYSTEM, CLOSE THE ISOLATION VALVE AND SLOWLY BLEED OFF THE PRESSURE BEFORE YOU CONNECT OR DISCONNECT THE PRESSURE MODULE.

 Attach the appropriate pressure module for the pressure to be tested. Pressure modules are available in gage or differential types depending on range.



- 2. SOURCE for MEASURE mode.
- 3. 🚨 .



Measuring Temperature

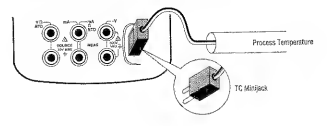
USING THERMOCOUPLES

Thermocouple Types Accepted for Input

	Positive Lead (H)	Color		Negative Lead	Specified	
Type	Material	ANSI* IEC**		Material	Range (°C)	
E	Chromel	Purple	Violet	Constantan	-250 to 1000	
N	Nicrosil	Orange		Nisil	-200 to 1300	
J	Iron	White	Black	Constantan	-210 to 1200	
K	Chromel	Yellow	Green	Alumel	-200 to 1372	
T	Copper	Blue	Brown	Constantan	-250 to 400	
В	Platinum (30% Rhodium)	Gray		Platinum (6% Rhodium)	600 to 1820	
R	Platinum (13% Rhodium)	Black	Orange	Platinum	0 to 1767	
S	Platinum (10% Rhodium)	Black	Orange	Platinum	0 to 1767	
C ***	Tungsten (5% Rhenium)	White		Tungsten (26% Rhenium)	0 to 2316	

- American National Standards Institute (ANSI) device negative lead (L) is
- ** International Electrotechnical Commission (IEC) device negative lead (L) is always white.

 *** Not an ANSI designation but a Hoskins Engineering Company designation.
- Select °C or °F in SETUP mode.
- Attach the thermocouple to the TC Jack using the appropriate minijack adapter. (Fluke Model 80CJ-M for J-type and 80CK-K for K-type thermocouple.)
- SOURCE for MEASURE mode. 3.
- TC ATD 4.
- ♠♥, ENTER to select thermocouple type.



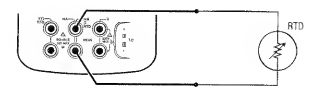
USING RESISTANCE-TEMPERATURE DETECTORS (RTDs)

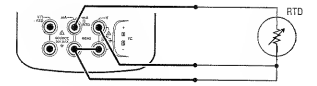
The following table shows the RTD types accepted.

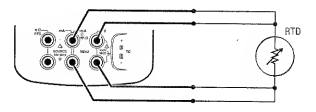
RTD Types Accepted

RTD Type	ICE Point (R ₀)	Material	α	Range (°C)
Pt100 (392)	100Ω	Platinum	0.00392Ω/°C	-200 to 630
Pt100 (385)	100Ω	Platinum	0.00385Ω/°C	-200 to 800
Ni120	120Ω	Nickei	0.00672Ω/°C	-80 to 260

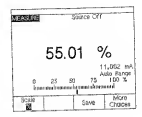
- 1. SOURCE for MEASURE mode.
- 2. RTG RTD menu,
- 4. Select 2, 3, or 4-wire.
- 5. Make connections as shown on the display or in the figure below.
- 6. ENTER.





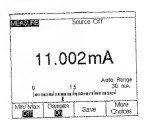


Measurements in Percent of Scale



- 1. SOURCE for MEASURE mode.
- 2. Select measurement (example mA).
- 3. Scale Eng. Units.
- 4. Enter the endpoints (example 0% = 4 mA, 100% = 20 mA).
- 5. Done.
- 6. Scale % to return to display in engineering units.

Dampening Your Measurements



The software filter dampens measurements. This is the default operating state. Dampening is a running average of the last several measurements. To turn off dampening, proceed as follows:

- Press the **Dampen Dn** softkey. The softkey label changes to **Dampen Off** and dampening is disabled.
- 2. Press Dampen Off to turn dampening on again.

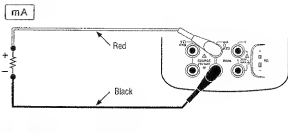
Using Source Mode

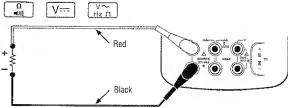
Press at until the calibrator is in SOURCE mode. The word SOURCE shows in the mode indicator bar at the top of the display. You must be in SOURCE mode to change source or simulate parameters.



Sourcing Electrical Parameters

- 1. Connect the calibrator to the load as shown.
- 2. Source for SOURCE mode.
- 3. ma, v=, v=, or n . (For ma select source mA or simulate transmitter, i.e. regulate current.)
- 4. Numerical value. Example, (5) (0).
- 5. ENTER



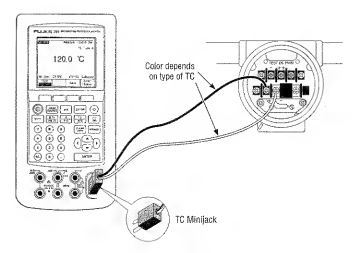


Generating a Frequency

- 1. Connect the calibrator as shown on previous page.
- MEAS for SOURCE mode.
- 3. (HZ IL
- 4. Enter the signal amplitude and frequency. The calibrator will supply a square wave

Simulating Thermocouples

- 1. Connect the calibrator to the instrument under test with thermocouple wire and the appropriate thermocouple minifack as shown.
- 2. SOURCE mode.
- 3. (RTD).
- 5. ENTER .
- 6. Enter the desired temperature.
- 7. ENTER.

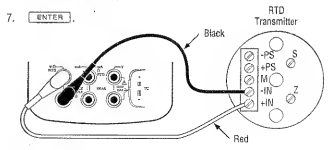


NOTE

If you use copper wire instead of thermocouple wire, the reference junction is at the input terminals of the instrument under test NOT inside the calibrator. Measure the external reference temperature and enter it as follows: Press ELTUP. Set Ref. Junc. Compensat. to External. Enter the external reference value.

Simulating RTDs

- 1. Connect the calibrator to the instrument under test as shown.
- 2. GURCE mode.
- 3. Press (Arb) twice.
- to select the desired RTD type.
- 5. ENTER .
- 6. Enter the desired temperature.



Stepping the Dutput

With the step feature, you can increment or decrement the output by pressing the a or a arrow keys.

You can use the step feature for sourcing electrical parameters and temperatures, but not pressure.

Steps are in engineering units (mA, volts, °C, etc.) or % of scale, depending on the setting of the Scale/Eng Units softkey prior to setting the step size. Stepping in % of scale is useful for quickly jumping between 0 and 100% (set step size = 100%) or 0-50-100% (set step size = 50%).

- 1. MEAS for SOURCE mode.
- 2. Source function and value.
- 3. Press More Choices twice to get Step Size softkey.
- 4. Step Size.
- Enter the step size as prompted on the display.
- 6. Oone.
- 7. To step the output.

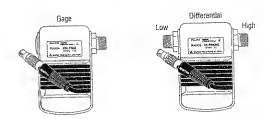
Sourcing Pressure

The calibrator provides a source pressure function that requires the use of an external pressure hand pump or other pressure source.

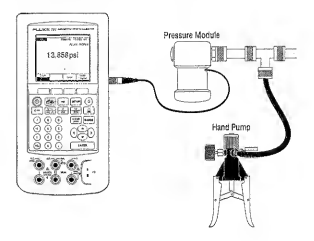
WARNING

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 Attach the appropriate pressure module for the pressure to be tested. Pressure modules are available in gage or differential types depending on range.

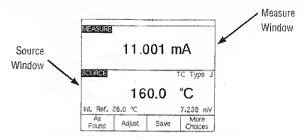


- 2. SOURCE mode.
- 3.
- 4. Pressurize the pressure line with the external pressure source.
- 5. To change pressure readout to units in psi, bar, kPa, inHg, mmHg, in.H $_2$ O, ft.H $_2$ O press serup and select desired units.



Simultaneous Measure/Source Mode

Use MEASURE/SOURCE mode to calibrate process instruments. Press $\frac{\text{MEAS}}{\text{Source}}$ so that the split screen display appears (see below).



Allowed Simultaneous MEASURE/SOURCE Functions, Loop Power Ott

MEASURE	SOURCE FUNCTION						
FUNCTION	dc V	mA	Freq	Ω	TC	2W RTO	Pressure
dc Volts	•	•	•	ŏ	•	•	•
mA	•		•	•	•	•	•
ac Volts	•	•	•	•		•	•
Frequency (≥20 Hz)	•	•	•	•	•	•	•
Low Frequency (<20 Hz)							
Ω	•		•	•	•	•	•
Continuity	•		•	•	•	•	•
TC	•	•	•	•		•	•
2W RTD	•		•	•	•	•	•
3W RTD	•			•	•	•	•
4W RTD	•		•	•	•	•	•
Pressure	٠	•	•	•		•	

Allowed Simultaneous MEASURE/SOURCE Functions While Sourcing Loop Power

MEASURE			SOL	JRCE F			
FUNCTION	dc V	mA	Freq	Ω	TC	2W RT0	Pressure
dc Volts	•		•	•	•	•	•
mA	•	i	•	•	•	•	•
ac Volts	•		•	•	•	•	•
Frequency (≥20 Hz)	•		•	•	•	•	•
TC	•		•	٠		•	•
Pressure	-		•		•	•	

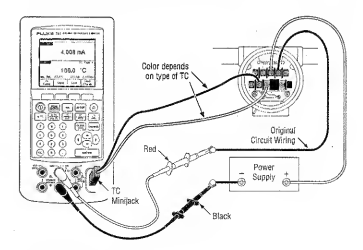
Calibrating a Process Instrument

The built-in calibration procedure is capable of testing most kinds of transmitters. After selecting the appropriate SOURCE and MEASURE functions, you can take an **As Found** data set, **Adjust** the transmitter to bring it into calibration, then take an **As Left** data set. You can store the results in memory for later recall.

Generating As Found Test Data

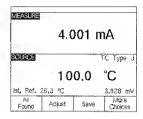
Example: Calibrating a Thermocouple Temperature Transmitter

 Connect the calibrator to the instrument under test with thermocouple wire and the appropriate thermocouple minijack as shown.

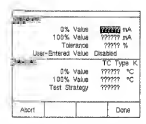


- 1. GENERAL for MEASURE mode.
- 2. mA.
- 3. SOURCE mode.
- 4. RYD.
- 5. Select thermocouple type. ENTER.
- Key in the desired test temperature, Suggestion: Key in a temperature corresponding to the bottom of the transmitter's range. [ENTER].

7. (MEASURE/SOURCE mode. The display changes as shown below:

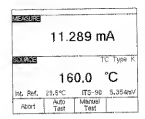


8. As Found softkey. The display changes as shown below:

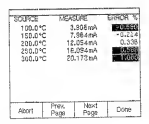


- 9. The display prompts you to enter values for 0%, 100% and Tolerance.
- 10. User Entered Value is for a value measured by some other device, such as the reading reported by the control room. Leave this set to 0 isabled because you are only interested in values measured at the transmitter output.
- 11. Press the key to move the cursor down to enter **0**% and **100**% values for SOURCE temperature. Our example uses 100.0 and 300.0°C.
- 12. The Test Strategy is the number of test steps and whether the test steps are performed rising and falling in percent of scale, or just rising or just falling. Our example uses five steps (0%, 25%, 50%, 75%, and 100%), rising only. Rising is indicated by the up arrow on the display. To change the test strategy, press ENTER, then use the Strategy.

13. Press the **Done** softkey to complete the setup parameters. The display changes as follows.



- For an automatic test, press Auto Test. To manually step through the test steps, press Manual Test.
- 15. When finished, a results summary table such as the following is displayed. Failures are highlighted. An adjustment is required in this example because three tests show failures. The failures were outside the +/-0.5% tolerance that we selected.



16. Press Done to record the As Found data.

Adjusting the Transmitter

- 1. Press the Adjust softkey. The calibrator sources 0% of span (simulated 100 °C thermocouple output in this example).
- Adjust the transmitter Zero for 4 mA loop current then press the Go to 100% softkey.
- 3. Adjust the transmitter Span.for 20 mA.
- If the span was adjusted in step 3, you must go back and repeat steps 1, 2, and 3 until no more adjustment is required.
- Now check the transmitter at 50%. If it is within specification, proceed to step
 If not, adjust the linearity and begin this procedure again at step 1.
- 6. Press the As Left softkey to record as left data,

Generating As Left Test Data

- Press the Auto Test softkey to begin an automatic sequence through all the test steps, or you can step through the tests manually.
- When the tests are complete, observe the error summary table, such as the following.

SOURCE	MEA	SURE	ERROR 1
109.0° 150.0° 200.0°	Č 7	.985stA .989stA .027stA	~0.03 ~0.07 0.17
250.0° 300.0°	C 16	.023mA .963mA	0.14 -0.10
Abort	Prev. Page	Next Page	Done

If all the results are within specification, press the **Done** softkey. An alphanumeric entry window is presented for additional optional data as shown on the next page.

Memory Operations

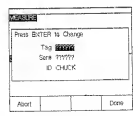
Saving the Measure, Source, or Measure/Source Results

Press the Save softkey to save the data on the display for later review.

 $\textbf{After you press Save, the calibrator saves the information on the display, a saved result index number, the data and time, and shows the following display:$



If you press the **Continue** softkey, the display prompts you to enter operator name (**1D**), instrument identifier (**TAG**), instrument serial number (**S/N**) as shown in the display below:



Enter the alphabetic characters by highlighting them with the \bigcirc keys followed by \bigcirc Enter numbers with the keypad.



Review Memory

- 1. More Choices until Review Memory appears.
- 2. Review Memory.



- Scroil through saved results with Next Page, Prev Page, or Go To Result.
- 4. To select the desired saved result.
- 5. ENTER. The saved result appears on the display.
- 6. Done to select another result.
- 7. Done to return to normal operation.

Memory Operations

Clearing Memory

- 1. More Choices until Clear Memory appears.
- 2. Clear Memory.
- 3. Displayed message indicates Clear Memory to clear results memory. Abort to retain results memory and return to normal operation.

Loop Power

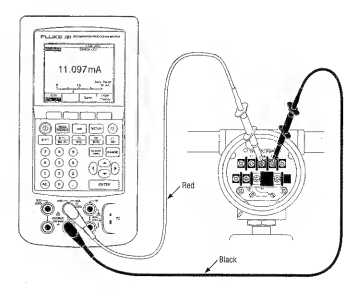
With the loop power function, you can test a transmitter before you install it or when it is disconnected from plant wiring. You can use loop power in MEASURE, SOURCE, or MEASURE/SOURCE mode. Turn loop power on and off from the GETUP menu.

- 1. Connect the calibrator to the transmitter current loop terminals.
- 2. SETUP.
- 3. To highlight Disabled after Loop Power, ENTER.
- 4. Select Enabled-24V for 24V operation, or Enabled-28V for 28V operation.

NOTE

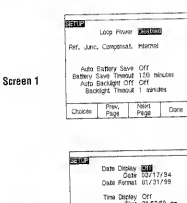
Most transmitters are designed for 24V operation, but some installations may require 28V.

- 5. ENTER .
- 6. To measure loop current at the same time that you are supplying loop power, press \fbox{mA} in MEASURE mode.



Using Setup Mode

Many operating parameters can be changed in Setup mode. Some important ones are explained here. For a full reference to Setup, see the 701/702 Users Manual. The Setup menu contains three screens as follows. Press the Next Page softkey to step through the screens.



Screen 2



Screen 3



Using the Battery Save Feature

The battery save feature turns the calibrator off after your choice of idle time. When battery save is enabled, the indicator shows in reverse video.

- 1. SETUP
- 3. ENTER or Choices.
- 4. To select On or Off.
- 5. ENTER.
- 6. To select Battery Save Timeout.
- 7. Numeric keypad to enter minutes.
- 8. ENTER

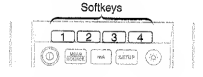
Using the Backlight Timeout Feature

The backlight save feature turns the backlight off after your choice of idle time. When backlight save is enabled, the indicator shows in reverse video.

- 1. SETUP
- 2. To select Auto Backlight Ott.
- 3: ENTER or Choices.
- 4. to select On or Off.
- 5. ENTER
- 6. To select Backlight Timeout. ENTER.
- 7. Numeric keypad to enter minutes.
- 8. ENTER.

Selecting the Display Language

- SETUP
- Softkey 3 twice.
- 3. Three times.
- 4. ENTER
- 6. ENTER



Selecting Date Format

- 1. SETUP
- Next Page.
- 3. To select Date Format.
- 4. ENTER
- 6. ENTER

SERVICE

For service information, call 1-800-825-9810 (USA and Canada). From other countries, contact the nearest Fluke Service Center.

For application or operation assistance or information on Fluke products, call:

800-44-FLUKE in USA and Canada

(31 40) 723330 in Europe

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